



2024 GNSH ANNUAL SUMMIT

*Building a Sustainable Healthcare Future
through Emerging Innovations*

**October 24-27, 2024 | Toronto, Canada
The Hospital for Sick Children**



Summit Highlights:

- **Engage with Global Leaders:** Network with simulation experts, policymakers, and practitioners who are at the forefront of healthcare innovation and policy-making.
- **AI and Technology Insights:** Discover the latest advancements in artificial intelligence and how they can be harnessed to improve healthcare delivery and outcomes.
- **Sustainability Focus:** Learn about sustainable practices that can be integrated into healthcare systems to ensure long-term viability and environmental responsibility.

Summit Overview:

This engaging three-day in-person summit will provide participants with a deeper understanding of the current workforce challenges facing healthcare professionals, both in clinical and academic environments. Topics for exploration with thought leaders include discussions about the rapidly emerging innovation of generative AI in healthcare and how technologies can improve healthcare and educational delivery and outcomes. Additionally, sustainability in healthcare and education is gaining momentum and has been escalated as a top priority in our industries. Throughout the summit, we will explore what we can do as researchers, educators, and leaders to best understand the current needs around AI and sustainability and then integrate these insights into our current organizations.

Summit Participant Objectives:

1. In consideration of the future, provide strategies for how AI can be used across healthcare settings in both practice and academe.
2. Explore strategies for advancing sustainability in healthcare and education, while also providing solutions to combat current negative trends
3. Provide best practices for how healthcare leaders can address today's most pressing challenges surrounding the future of our global healthcare workforce.



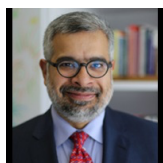
Keynote Speakers:



Kevin Smith - President & CEO of UHN, Canada's largest academic health sciences centre and named one of the 10 best hospitals in the world by Newsweek.



Jules White - Senior Advisor to the Chancellor for Generative AI in Education and Enterprise Solutions, Dean of Strategic Learning Programs, Vanderbilt University



Nouman Ashraff - Director of Equity, Diversity & Inclusion the Rotman School of Management, recognized thought leader in the areas of emancipatory leadership, governance, and organizational behaviour.



Amol Verma - 2023 Temerty Professor in AI Research and Education in Medicine, Department of Laboratory Medicine and Pathobiology and the Temerty Centre for AI Research and Education in Medicine (T-CAIREM), University of Toronto Temerty Faculty of Medicine

Planning Committee & Local Hosts:



Dr. Ronald Cohn – President & CEO of the Hospital for Sick Children (SickKids) in Toronto, Canada.



Dr. Petal Abdool - Medical Director, CAMH Stimulation Centre; Faculty Lead, Simulation Education Integration at Temerty Faculty of Medicine, CAMH; Outpatient Psychiatrist, Geriatric Division, CAMH



Cynthia Mosher – Assistant Professor, Health Professions Education, MGH Institute for Health Professions, Assistant Director, Department of Clinical Skills at Alfaisal University College of Medicine



Tim Willett – President & CEO, Simulation Canada



Pamela Jeffries – Dean & Professor, Vanderbilt University School of Nursing, Co-Chair, Global Network for Simulation in Healthcare, Inc.



Lennox Huang - Chief Medical Officer and Vice-President for Medical and Academic Affairs, SickKids, Co-Chair, Global Network for Simulation in Healthcare, Inc.



GLOBAL NETWORK
FOR SIMULATION
IN HEALTHCARE

2024 SUMMIT AGENDA

Meeting Locations:

The Peter Gilgan Centre for Research and Learning at the Hospital for Sick Children
686 Bay Street
Toronto, Ontario

Schedule At a Glance:

Welcome Reception: Thursday, October 24th - 7:30 PM – Rooftop of Patient Support Centre

Summit Meetings: Friday, October 25th & Saturday, October 26th

Board of Director Interest Meeting & Business Meeting: Sunday, October 27th

THURSDAY, OCTOBER 24, 2024

7:30-9:30 PM	Welcome Reception	The Hospital for Sick Children Rooftop
--------------	-------------------	--

FRIDAY, OCTOBER 25, 2024

8:15-9:00 AM	Registration	PGCRL
9:00-9:30 AM	Welcome and Summit Overview: Conference Committee GNSH Leadership Dr. Ronni Cohn, President, CEO SickKids	PGCRL
9:30-10:30 AM	Keynote: Jules White, AI	PGCRL
10:30-10:45 AM	Coffee Break	
10:45-11:45 AM	Fireside Chat with CEO Dr. Kevin Smith	PGCRL
NOON-1:15 PM	Lunch	TBD

1:15-2:00 PM	Industry Partners Panel	PGCRL
2:00-2:45 PM	Society Partners Panel	PGCRL
2:45-3:15 PM	Networking Break	PGCRL
3:15-4:15 PM	Plenary Overview I: <i>Sustainability in Healthcare</i>	PGCRL
4:15-5:00 PM	Breakout Rotation I: <i>Explore 4 areas of sustainability: challenges and opportunities, next steps</i>	PGCRL
5:00-5:30PM	Summit Day 1 Wrap Up	PGCRL
7:00-9:00PM	Dinner & Social Event	Mill Street Brewery

SATURDAY, OCTOBER 26, 2024

8:30-9:00 AM	Recap of Day 1 & Overview of Summit Day 2	PGCRL
9:00-10:00 AM	Plenary Overview II: Emancipatory Leadership <i>Nouman Ashraff</i>	PGCRL
10:00-10:45 AM	Panel of Global Leaders: <i>Exploring major concerns, trends, and opportunities</i>	PGCRL
10:45AM – 12:00 PM	Breakout Rotation II: <i>A Focus on the Workforce</i> <ul style="list-style-type: none"> • Use of AI & Leadership • Leadership & Sustainability • Leadership & Global Health Challenges 	PGCRL
12:00-1:15 PM	Lunch	PGCRL
1:00-2:00 PM	Presentations from Breakout Rotation II	PGCRL
2:00-3:00 PM	Closing Keynote Address: Amol Verma	PGCRL

3:00-3:30 PM	Coffee Break	PGCRL
3:30-4:15 PM	Breakout Rotation III: <i>Global Leadership in Healthcare</i> <ul style="list-style-type: none"> • Resources & support • Leadership capacity building • Current issues, communication strategies, consortium development 	PGCRL
4:15-5:00 PM	Summit Closing	PGCRL
7:00 PM	Group Social Activity (Optional)	

SUNDAY, OCTOBER 27, 2024

8:30-9:15 AM	GNSH Board of Directors Meeting	PGCRL
9:30-10:30 AM	GNSH Leadership Business Meeting	PGCRL